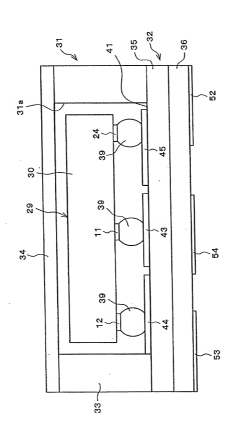
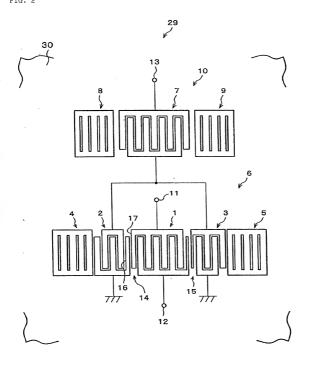
【書類名】

図面

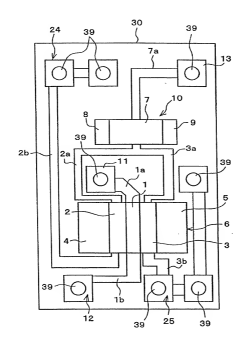
【図1】 FIG. 1



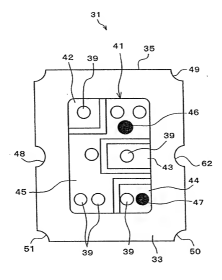
【図2】 FIG. 2



[⊠3] FIG. 3

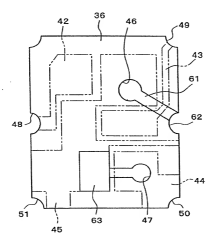


[⊠4] FIG. 4



[図5]

FIG. 5



[図6] FIG. 6

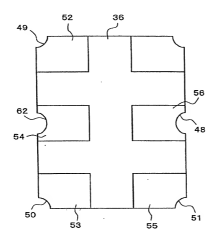
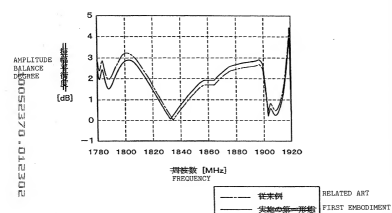


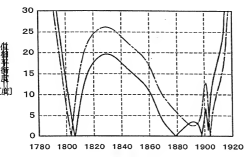
FIG 7



(図8)

FIG. 8



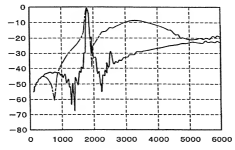


周波数 [MHz] FREQUENCY

----- 従来例 ------ 実施の第二形態 RELATED ART FIRST EMBODIMENT (図9)

FIG. 9

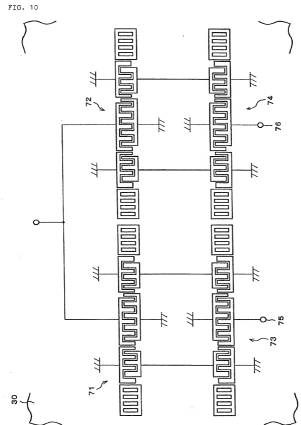




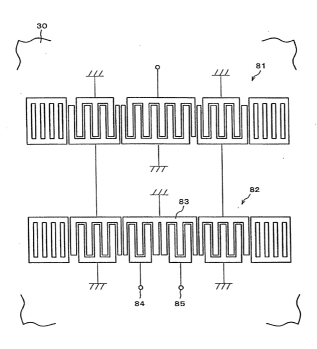
周波数 [MHz] FREQUENCY

RELATED ART **実施の第一形態** FIRST EMBODIMENT

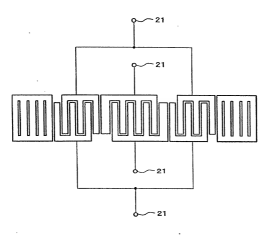
[図10]



[図11] FIG. 11

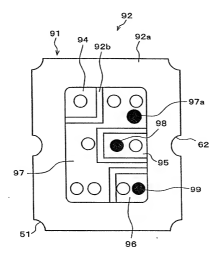


[<u>|</u> **1** 2] FIG. 12

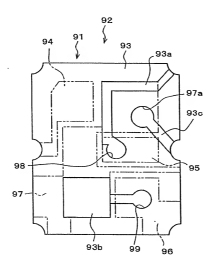


[図13]

FIG. 13

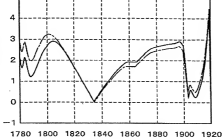


【図14】 FIG. 14



AMPLITUDE BALANCE DEGREE

[dB]



周波数 [MHz]

FREQUENCY

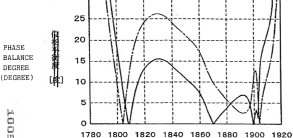
RELATED ART **実施の第一形態** SECOND EMBODIMENT

roomero.oreade

30



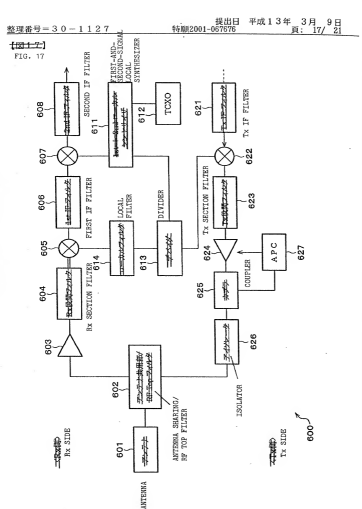
FIG. 16



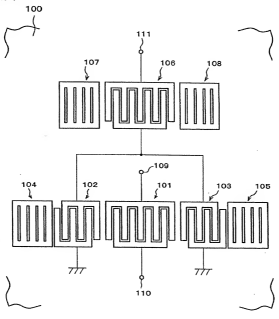
周波数 [MHz]

FREQUENCY

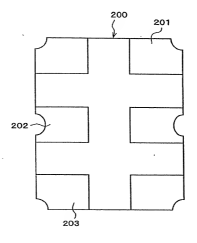
1005E370.012302



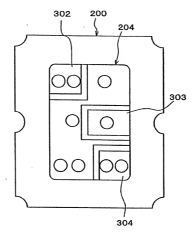
【図<u>18】</u> FIG. 18



[<u>V</u>19] FIG. 19

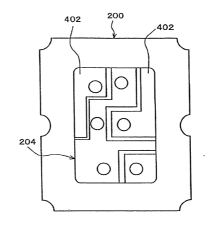


[図20] FIG. 20



【図21】 FIG. 21

PRIVE ART



【図22】 FIG. 22

